Oil Field Environmental Incident Summary

Responsible Party: ENERGYQUEST II, LLC **Well Operator:** ENERGYQUEST II, LLC

Well Name: BERTINUSON 1-30

Field Name: PATENT GATE Well File #: 9300

Date Incident: 8/4/2016 Time Incident: 15:30 Facility ID Number:

County: MCKENZIE Twp: 151 Rng: 100 Sec: 30 Qtr: SE NW

Location Description: Lat 47.867155,Long -103.526465

Submitted By: Larry Davis Received By:

Contact Person: Justine Detienne

4526 RESEARCH FOREST DR

SUITE 200

THE WOODLANDS, TX 77381

General Land Use: Well/Facility Site

Affected Medium: Topsoil

Distance Nearest Occupied Building: 1 Mile

Distance Nearest Water Well:

Type of Incident: Fire

Release Contained in Dike: Unknown Reported to NRC: No

Spilled Units Recovered Units Followup Units

Oil

Brine

Other

Description of Other Released Contaminant:

Embers from flare.

Inspected: Written Report Received: Clean Up Concluded:

Risk Evaluation:

No immediate risk beyond dangers of fire and smoke. Fire department on location.

Areal Extent:

About 200 feet by 150 feet. Burn area stopped at creek.

Potential Environmental Impacts:

None; no petroleum products or produced water were released.

Action Taken or Planned:

All equipment shut-in to terminate source of fire. Fire department extinguished grass fire.

Wastes Disposal Location:

Agencies Involved: Local Fire Department

McKenzie County Emergency Management

Updates

Date: 8/8/2016 Status: Reviewed - Follow-up Required Author: O'Gorman, Brian

Updated Oil Volume:

Updated Salt Water Volume:

Updated Other Volume:

Updated Other Contaminant

Notes:

According to the report, it was unknown whether the release was contained. Further follow-up needed.

Date: 8/11/2016 Status: Inspection Author: Schiermeister, Robin

Updated Oil Volume:

Updated Salt Water Volume:

Updated Other Volume:

Updated Other Contaminant

Notes:

I arrived on site at 11:09 a.m.; weather was sunny. The fire damage extends along the south of the pad to the dry creek. The grass looked burnt; however, it did not look to have any contamination. Check for vegetation at a later date.